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## AMENDMENT

 (Currently Amended) A method for authenticating a device connecting to a first network, comprising:

**evaluating** determining a history of one or more previously terminated connections of said device to at least one other network;

evaluating an integrity of data content of said device based on said history; and providing a result of said evaluation.

- (Original) The method of claim 1, wherein said determining step further comprises the step of determining if said device connected to at least one untrusted network.
- (Original) The method of claim 1, wherein said determining step further comprises the step of determining if said device connected to at least one unknown network.
- **4.** (Original) The method of claim 1, wherein said determining step further comprises the step of determining if a token on said device has been altered.
- (Original) The method of claim 1, wherein said determining step further comprises the step of logging an address of each network that said device accessed.
- **6.** (Original) The method of claim 1, wherein a scope of said evaluating step is based on properties of said at least one other network.
- **7.** (Original) The method of claim 1, wherein a scope of said evaluating step is based on one or more defined content authentication rules.
- **8.** (Original) The method of claim 1, wherein said evaluating step further comprises the step of performing a virus scan.
- **9.** (Previously Presented) An apparatus for authenticating a device connecting to a first network, comprising:
  - a memory; and

at least one processor, coupled to the memory, operative to:

determine if said device previously connected evaluate a history of one or more previously terminated connections of said device to at least one other network;

evaluate an integrity of data content of said device based on said history whether said device previously connected to at least one other network; and

provide a result of said evaluation.

- **10.** (Original) The apparatus of claim 9, wherein said processor IS further configured to determine if a token on said device has been altered.
- 11. (Original) The apparatus of claim 9, wherein said processor is further configured to evaluate a log of addresses of each network that said device accessed.
- **12.** (Original) The apparatus of claim 9, wherein a scope of said evaluating step is based on properties of said at least one other network.
- 13. (Original) The apparatus of claim 9, wherein said processor is further configured to control a scope of said evaluation based on one or more defined content authentication rules.
  - 14-23 (Cancelled).